HEAT SINK ASSEMBLY FOR A POTTED HOUSING

Abstract

The present invention includes a heat sink assembly within a potted housing and a method for transferring heat within a potted
housing. The heat sink assembly includes a bracket, a heatcontaining element, and a self-tapping screw operatively arranged
to engage the bracket and the heat-containing element. The
screw presses the heat-containing element against the bracket. In
some cases, the bracket is brass. In some cases, the housing is for
a fuel pump and the heat-containing element includes a printed
circuit board with an oscillating circuit and a heat sink.